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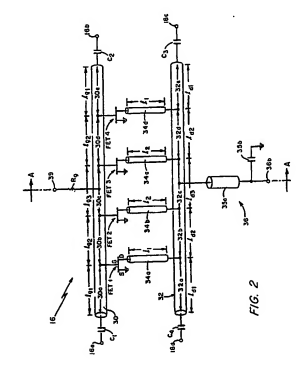
Applicant: RAYTHEON COMPANY 141 Spring Street Lexington Massachusetts 02173(US) Inventor: Tsukii, Toshikazu
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(S) Symmetric bi-directional amplifier.

(57) A transceiver module (10) includes a bi-directional amplifier (16) having a pair of symmetric signal paths for amplification of both transmit and receive signals. The bi-directional amplifier (16) is disposed between a pair of r.f. switches (14, 18) to provide a pair of signal paths between two terminals of the module (10). The amplifier (16) has an input propagation network (30) coupling two input terminals (16a, 16b), and an output propagation network (32) coupling two output terminals (16c, 16d). A plurality of FETs (FET1, FET2, FET3, FET4) have their gates connected to the input propagation network (30) and their drains connected to the output propagation network (32). Electrical paths lengths are selected so that an input signal at one input terminal (16a) propagates with amplification to one output terminals (16c) and an input signal at the other input terminal (16b) propagates with amplification to the other output terminal (16d).



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EUROPEAN SEARCH REPORT

EP 90 31 2494

D	OCUMENTS CONSI	DERED TO BE RE	LEVAN	Γ	
ategory		th Indication, where appropriate, vant passages		elevant o claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
Y	EP-A-0 285 345 (NATION CORP.) * Page 1, line 55 - page 2, lines 35-46; figure 2 *			5	H 03 F 3/62 H 03 F 3/60
Y	EP-A-0 216 432 (PHILIPS * Column 4, line 17 - colum		1-5	5	
Y	US-A-4 752 746 (K.B. NIC * Figure 2; column 2, lines 1	LAS) 5-30; column 4, lines 35-40	1-5	5	
Α			9		
A	ELECTRONICS LETTERS, pages 264-265, Stevenage, "Distributed amplifiers as d tional elements in S-band" * Figures 1,2; page 264, col column 1, line 2; page 265,	Herts, GB; O.P. LEISTEN e uplexer/low crosstalk bidirec umn 2, line 18 - page 265,	t al.:	1	
P,A	IEEE MTT-S INTERNATION DIGEST, Dallas, Texas, 8th 907-910; T. TSUKII et al.: " amplifiers for new generation * Figures 1A,1B,2A; page 90 line 4; page 908, column 1,	- 10th May 1990, vol. 2, pag Wideband bidirectional MMI on T/R module" 07, column 1, line 17 - colun	ges C	1	TECHNICAL FIELDS SEARCHED (Int. CI.5)
	The present search report has	been drawn up for all claims			
	Place of search	Date of completion of sea	rch		Examiner
	The Hague	20 August 91			WALDORFF U.
Y: A:	CATEGORY OF CITED DOCI particularly relevant if taken alone particularly relevant if combined wif document of the same catagory technological background non-written disclosure intermediate document	h another	the filing document .: document	late cited in th cited for c	nent, but published on, or after ne application other reasons ne patent family, corresponding



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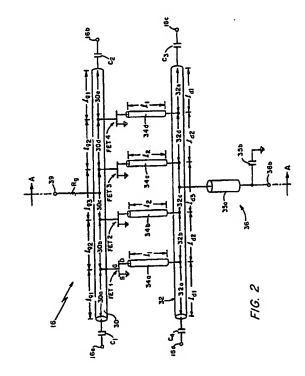
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	Citation of document will	th indication, where appropriate,	Re	elevant	CLASSIFICATION OF THE
tegory	<u> </u>	vant passages		claim	APPLICATION (Int. Cl.5)
Y	CORP.)	AL RESEARCH DEVELOPME		i	H 03 F 3/62 H 03 F 3/60
Y	EP-A-0 216 432 (PHILIPS * Column 4, line 17 - column		1-5	1-5	
Υ	US-A-4 752 746 (K.B. NIC * Figure 2; column 2, lines 1	LAS) 5-30; column 4, lines 35-40 *	1-5	5	
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A	pages 264-265, Stevenage,	· -	,	ı	
P,A	DIGEST, Dallas, Texas, 8th 907-910; T. TSUKII et al.: "I amplifiers for new generation	77, column 1, line 17 - column lines 1-38 * 	es		TECHNICAL FIELDS SEARCHED (Int. CI.5) H 03 F
	Place of search	Date of completion of searc	h I		Examiner
	The Hague	20 August 91			WALDORFF U.
Y: A: O:	CATEGORY OF CITED DOCI particularly relevant if taken alone particularly relevant if combined wit document of the same category technological background non-written disclosure intermediate document	h another D:	the filing d document document	ate cited in th cited for c	ent, but published on, or after e application other reasons patent family, corresponding